



FUEL

DE-CARBON FOAM™ (GDI, PFI AND EGR)

Wynn's® De-Carbon Foam™ is a patented technology that chemically breaks down heavy carbon deposits. Gasoline Direct Injection (GDI) engines deliver more power and better fuel economy. Unfortunately, GDI engines are especially prone to develop carbon deposits on the intake system, which, due to the positioning of the injectors, cannot be cleaned by detergents in the fuel tank. Severe deposits may require significant teardown and mechanical cleaning. Wynn's® De-Carbon Foam effectively cleans these deposits without teardown. This robust formula is also highly effective in Port Fuel Injection (PFI) engines.



- ✓ Powerful Foaming Technology
- ✓ Softens Baked on Heavy Carbon Build-Up
- ✓ For Use in all GDI and PFI Engines
- ✓ Easy Application – No Engine Disassembly Required
- ✓ Safe for Catalytic Converters and Sensors
- ✓ U.S. Patent #20140261555A1

NOTE: : For best results, De-Carbon Foam™ should be combined with Clean-Sweep™ (ZW69116) and Advanced Power Clean (ZW66901A) for a complete system service.

These products are available individually or as (ZWK20114) Wynn's® Titanium Powered GDI Service Kit.

SPECIFICATIONS:

Product No: ZW69513

Net Weight: 13 OZ (369g)

Case Quantity: 12 Each

SCAN TO LEARN MORE

